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Fabric for protective garments TITLE:

INVENTOR: BURG, R; GEHRHARDT, M; GOERMER, M; SMEULDERS, B

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TEXTILWERKE BECKMANN GMBH & CO[IBENN], BURG R[BURGI], GEHRHARDT

M[GEHRI], GOERMER M[GOERI], SMEULDERS B[SMEUI],

PRIORITY-DATA: 1998DE-2005867 (March 31, 1998)

## PATENT-FAMILY:

PUB-NO			PUB-DATE	
LANGUAGE	P	AGES	MAIN-IPC	
DE 29805867 U1			August 26, 1999	N/A
006	A41D	013/00		
WO 9950491	A2		October 7, 1999	G
000	D03D	000/00		
EP 986660 A2			March 22, 2000	G
000	D03D	001/00		
US 6296023	B1		October 2, 2001	N/A
000	D03D	015/00		
EP 986660 B1			August 14, 2002	G
000	D03D	001/00		
DE 59902327 G			September 19, 2002	N/A
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DESIGNATED-STATES: CA PL US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE AT BE CH DE DK FR GB IT LI NL SE AT BE CH DE DK FR GB IT LI NL SE

## APPLICATION-DATA:

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APPL-DATE			
DE 29805867U1		N/A	1998DE-
2005867	March	31, 1998	
WO 9950491A2		N/A	1999WO-
EP02169	March	30, 1999	
EP 986660A2		N/A	1999EP-
0917914	March	30, 1999	
EP 986660A2		N/A	1999WO-
EP02169	March	30, 1999	
EP 986660A2		Based on	WO 9950491
N/A			
US 6296023B1		N/A	1999WO-
EP02169			
US 6296023B1		N/A	2000US-
0424366		ary 17, 2000	
US 6296023B1		Based on	WO 9950491
N/A			
EP 986660B1		N/A	1999EP-
	March	30, 1999	4 0 0 0 1 1 0
EP 986660B1		N/A	1999WO-
		30, 1999	00-0101
EP 986660B1		Based on	WO 9950491
N/A		,	4.00000
DE 59902327G	_	N/A	1999DE-
0502327	March	30, 1999	1.000ED
DE 59902327G	_	N/A	1999EP-
0917914	March		1.00000
DE 59902327G		N/A	1999WO-
EP02169		30, 1999	TTD 006660
DE 59902327G		Based on	EP 986660
N/A		_ ,	T.TO 0050401
DE 59902327G		Based on	WO 9950491
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ABSTRACTED-PUB-NO: DE 29805867U

BASIC-ABSTRACT:

NOVELTY - The mass-produced garment sections, for protective clothing, are of a

woven fabric in a cross twill weave 3/1, using 36% warps/cm and 28% wefts/cm.

The composition of the warps and wefts is 41% viscose, 30-41% metaaramide,

17-29% paramide and 1% polyamide with a carbon core. The yarns are in a double

twist, with a count number of 40/2.

DETAILED DESCRIPTION - The double twist 40/2 yarn has one thread in a yarn

count of 50/1 composed of 65% viscose, 24% metaaramide, 30% paramide and 2%

polyamide with a carbon core. The other thread, with a yarn count of 30/1, is

composed of 65% viscose, 24% metaaramide, 11% paramide and 0.7% polyamide with

a carbon core. They are twisted together to give a yarn composed of 40%

viscose FR, 40% metaaramide, 18% paramide and 1.2% polyamide with a carbon

core. Or the double twist 40/2 yarn can have one thread of 100% paramide and

the second thread is composed of 65% viscose, 24% metaaramide, 11% paramide and

0.7% polyamide with a carbon core, to give a yarn composed of 41% viscose, 44%

paramide, 15% metaaramide and 0.5% polyamide with a carbon core.

USE - The clothing is for protection against heat, flames, electric arc effects, and the like.

ADVANTAGE - The fabric gives the wearer a high protection against attack by

flame, heat and sharp edges, and is comfortable to wear. It can be washed

repeatedly without loss of its characteristics.

ABSTRACTED-PUB-NO: EP 986660B